



Manufacture's name and postal address:

Uralchem, OJSC

75, Churtanskoe shosse, Berezniki,  
Perm krai, Russia, 618401

phone: +7 (3424)26-55-12, fax: +7 (3424)26-48-72

e-mail: azot@azot.berezniki.ru

## Ammonium nitrate

Ammonium nitrate fertiliser is a most well-known source of nitrogen plant nutrition

Appearance	White prills
Nitrogen (N): Total Nitrogen (N), min.	34.4%
Moisture content, max.	0.3%
Granulometric composition Under 1 mm, max. 1-4 mm, min Under 6 mm	3% 95% 100%
Granule static strength, min.	2.0 MPa
Friability	100%

Note: ammonium nitrate is treated by anti-caking agent

### ADVANTAGES:

- Ammonium nitrate is the most concentrated nitrogen source containing the readily-available nitrate form of nitrogen
- Also it contains nitrogen in the ammoniac form to provide plant nutrition during the whole growing period

### APPLICATION:

- Ammonium nitrate can be efficiently used for all types of crops as spring, pre-planting or top dressing application
- Ammonium nitrate is especially effective for early-spring extra nutrition of cereals



### SAFETY:

The MSDS complying REGULATION (EC) N°1907/2006 is available on [www.URALCHEM-ASSIST.de](http://www.URALCHEM-ASSIST.de)